

СС	COURSE: Physics									
		E: Communication system Engineering, Audor mmunication techniques Engineering	gineering and YEAR: 2013	}		TERM: 1st				
	_	natura tiene 29 sesiones que se distribuyen a almente el alumnos tendrá dos sesiones, exce	-			oratorios	pueden situarse en cualqu	iera de ellas		
_					WEEKLY	PLANNII	NG			
WEEK	SESSION	DESCRIPTION		DUPS rk X)	SPECIAL ROOM FOR SESSION (Computer class room,	Indicate YES/NO If the session	w	WEEKLY PROGRAMMING FOR STUDENT		
	NC		LECTURES	SEMINARS	audio-visual class room)	needs 2 teachers	DESCRIPTION	CLASS HOURS	-	VORK HOURS k. 7h week)
1	1	1. Particle kinematics -Position, velocity and acceleration vectors -Trajectory equation -Intrinsic components of the acceleration -Circular motion	x				-Read the suggested topics -Individual work on the concepts shown in the lectures. It includes the search of bibliography	1,66		-
1	2			x			 Do the suggested exercises Participate in the discussions. Expose the suggested works. 	1,66		5
2	3	2.Particle dynamics -Fundamental concepts: mass, linear momentum and forcé	x				-Read the suggested topics -Individual work on the concepts shown in the	1,66		5

		-Newton's Law			lectures. It includes the		
		-Forces examples: weight, elastic force			search of bibliography		
		-Work, Power, Kinetic energy					
		-Conservative forces and potential energy					
		-Angular moment and torque					
		-Conservative theorems					
					- Do the suggested exercises.		
					- Participate in the		
2	4			х	discussions.	1,66	
					- Expose the suggested		
					works.		
		3.Coulomb's law. Electric field			-Read the suggested topics		
		-Electric charge			-Individual work on the		
		-Coulomb's law. Unit systems. Superposition			concepts shown in the		
					lectures. It includes the		
2	_	principle	N/			4.55	
3	5	-The electric field. Concept. Electric field	Х		search of bibliography	1,66	
		intensity vector.					
		-Electric field due to a punctual charge. Electric					5
		field lines					5
					- Do the suggested exercises.		
					- Participate in the		
3	6			х	discussions.	1,66	
Ĵ	Ũ			~	- Expose the suggested	2,00	
					works.		
		4.Gauss's Law			-Read the suggested topics		
		-Continuous charge distributions: charge density.			-Individual work on the		
		Electric field			concepts shown in the		
4	7	-Electric flux	v		lectures. It includes the	1.00	
4	/	-Gauss's law	х		search of bibliography	1,66	
		-Application of Gauss's law to electric field			0 1 7		
		calculations					5
							5
					- Do the suggested exercises.		
					- Participate in the		
4	8			Х	discussions.	1,66	
					 Expose the suggested 		
					works.		
5	9	5.Electric potential	Х		-Read the suggested topics	1,66	5

		-Work done for moving a charge in an electric field -Potential difference. Electric potential -Potentials due to various charge distributions -Relationship between electric potential and the electric field. Equipotential surfaces -Electrostatic potential energy of a charge in an electric field. Conservation of energy			-Individual work on the concepts shown in the lectures. It includes the search of bibliography		
5	10			x	 Do the suggested exercises. Participate in the discussions. Expose the suggested works. 	1,66	
6	11	6.Conductors -Conductors and insulators. Conductors in electrostatic equilibrium -Properties of conductors in electrostatic equilibrium: Field and potential inside. Charge distribution. Field and potential on the surface -Conductors with a cavity. Electrostatic shielding	Х		-Read the suggested topics -Individual work on the concepts shown in the lectures. It includes the search of bibliography	1,66	5
6	12			x	 Do the suggested exercises. Participate in the discussions. Expose the suggested works. 	1,66	
7	13	7.Capacitors, dielectrics and energy -Definition of capacitor -Capacitor capacitance. Capacitances calculation -Combinations of capacitors -Energy stored in a capacitor -Capacitors with dielectrics. Dielectric constant -Microscopic theory of dielectrics. Electric dipole. Polarization -Rupture electric field	Х		-Read the suggested topics -Individual work on the concepts shown in the lectures. It includes the search of bibliography	1,66	5
7	14			x	 Do the suggested exercises. Participate in the discussions. 	1,66	

					- Expose the suggested		
					works.		
8	15	8.Electric Current - Electric current. Intensity and density of current - Ohm'slaw. Resistance. Electric conductivity -Power dissipated by a conductor. Joule's law - Electromotive forcé	x		-Read the suggested topics -Individual work on the concepts shown in the lectures. It includes the search of bibliography	1,66	5
8	16			x	- Do the suggested exercises - Participate in the discussions. - Expose the suggested works.	1,66	
9	17	 9.Magnetic forces and magnetic fields -Introduction -Definition of magnetic field. Lorentz's forcé on a charged particle -Motion of a charged particle on a magnetic field. Applications -Current element. Magnetic force on currents. Torques on circular loops and magnets 	Х		-Read the suggested topics -Individual work on the concepts shown in the lectures. It includes the search of bibliography	1,66	5
9	18			x	- Do the suggested exercises - Participate in the discussions. - Expose the suggested works.	1,66	
10	19	10.Sources of the magnetic field I -Electric currents as sources of the magnetic field. The Biot-Savart law -Magnetic flux -Ampere's law	х		-Read the suggested topics -Individual work on the concepts shown in the lectures. It includes the search of bibliography	1,66	5
10	20			x	- Do the suggested exercises - Participate in the discussions. - Expose the suggested works.	1,66	
11	21	11.Sources of the magnetic field II -Magnetic field due to simple distributions of	х		-Read the suggested topics -Individual work on the	1,66	5

		electric currents				concepts shown in the		
		-The magnetic force between currents. Case of				lectures. It includes the		
		two parallel conductor wires.				search of bibliography		
		-Atomic magnetic moments. Magnetization						
		-Magnetism in matter						
						 - Do the suggested exercises.		
						- Participate in the		
11	22			х		discussions.	1,66	
						- Expose the suggested		
						works.		
		12.Faraday's law of induction				-Read the suggested topics		
		-Faraday's law of induction. Lenz's law				-Individual work on the		
	• •	-Examples: motional electromotive force and				concepts shown in the	4.66	
12	23	electromotive force due to a time –varying	х			lectures. It includes the	1,66	
		magnetic field -Self-inductance. Energy in a magnetic field				search of bibliography		
		-sen-inductance. Energy in a magnetic neid						5
						- Do the suggested exercises.		
						- Participate in the		
12	24			Х		discussions.	1,66	
						- Expose the suggested		
						works.		
		13.Wave motion				-Read the suggested topics		
		-Oscillators. Simple harmonic oscillator. Energy				-Individual work on the		
		of a simple harmonic oscillator. Examples -Wave motion. Types of waves. Mechanical				concepts shown in the lectures. It includes the		
		eaves				search of bibliography		
		-Mathemathical description of waves: wave				scalen of bibliography		
		function. Wave propagation speed						
13	25	-Wave equation	Х				1,66	_
		-Harmonic waves. Standing waves						5
		14.Sound and electromagnetic waves						3
		-Pressure waves: sound waves. Doppler effect						
		-Electromagnetic waves. Electromagnetic						
		spectrum.						
						-Read the suggested topics		
13	26					-Pick data in the laboratory	1,66	
		Laboratory practice 1			Laboratory	-Elaborate a report	_,	

	Total 1 (Hours of class plus student homework hours between weeks 1-14)				128	
				Subtotal 1	48,33	79,67
		Laboratory practice 4	Laboratory	-Elaborate a report		
	29			-Pick data in the laboratory	1,66	5,67
				-Read the suggested topics		
		Laboratory practice 3	Laboratory	-Elaborate a report		
14	28			-Pick data in the laboratory	1,66	3
				-Read the suggested topics		
		Laboratory practice 2	Laboratory	-Elaborate a report		
14	27			-Pick data in the laboratory	1,66	3
				-Read the suggested topics		

15	Tutorials, handing in, etc					2	2
16							
17	Assessment					3	15
18							15
						5	17,00
	Total 2 (Hours of class plus student homework hours between weeks 15-18)					22	

TOTAL (Total 1 + Total 2. <u>Maximum 180 hours</u>)	150
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